Gratiot County, Michigan

[Absence of an entry indicates the soil component is not assigned to an interpretative group.]

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
Ad	1	1	,		<del>-</del>
Adrian	5 w	M/4c	Farmland of local importance	Yes	
AfA					
Aquents	6 w		Not prime farmland	Yes	
Udorthents			Not prime farmland	No	
kA					
Arkona	3 w	4/1b	Farmland of local importance	No	
vrB					
Arkport	2 e	3a-s	All areas are prime farmland	No	
arC					
Arkport	3 e	3a-s	Farmland of local importance	No	
se .					
Belleville	3 w	4/2c	Prime farmland if drained	Yes	
BmB					
Boyer	3 e	4a	Farmland of local importance	No	
воВ					
Boyer	3s	4a	Farmland of local importance	No	
CaA					
Capac	2 w	2.5b	Prime farmland if drained	No	
CcA					
Capac	6 w		Not prime farmland	No	
Parkhill	6 w	2.5c	Not prime farmland	Yes	
Ce					
Ceresco	3 w	L-2c	Prime farmland if drained	No	
h					
Cohoctah	5 w	L-2c	Not prime farmland	Yes	
Co					
Cohoctah	5 w	L-2c	Not prime farmland	Yes	
Ceresco	5 w	L-2c	Not prime farmland	Yes	



This report shows only the major soils in each map unit

Gratiot County, Michigan

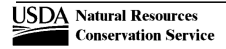
Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
Cr					
Corunna	2 w	3/2c	Prime farmland if drained	Yes	
CsraaA					
Crosier	2 w	2.5b	Prime farmland if drained	No	
DxA					
Dixboro	2 w	3b-s	Prime farmland if drained	No	
Ed					
Edwards	5 w	M/mc	Farmland of local importance	Yes	<del></del>
Gd	0	4-	Defense Consultered if desired	V	
Gilford	3 w	4c	Prime farmland if drained	Yes	
Houghton	2	Mc	Farmland of local importance	Yes	
Houghton	3 w	IVIC	Farmland of local importance	res	
HuB Huntington	2 e	L-2a	All areas are prime farmland	No	
ItA	26	L-Za	All aleas are plittle failthaild	NO	
Ithaca	2 w	1.5b	Prime farmland if drained	No	<del></del>
Ke					
Kingsville	5 w	5c	Farmland of local importance	Yes	
La					
Lamson	3 w	3c-s	Prime farmland if drained	Yes	
Le					
Lenawee	2 w	1.5c	Prime farmland if drained	Yes	
MaB					
Marlette	2 e	2.5a	All areas are prime farmland	No	
MaC					
Marlette	3 e	2.5a	Farmland of local importance	No	
Mc					
Martisco	3 w	M/mc	Not prime farmland	Yes	
MeA	_	2 (2)			
Metamora	2 w	3/2b	Prime farmland if drained	No	
Capac	2 w	2.5b	Prime farmland if drained	No	



This report shows only the major soils in each map unit

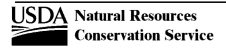
Gratiot County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
MtB	1				1
Metea	3 e	4/2a	All areas are prime farmland	No	
MvB					
Metea	6s		Not prime farmland	No	
OaB					
Oakville	4s	5.3a	Not prime farmland	No	
Oe					
Olentangy	3 w	M/3c	Farmland of local importance	Yes	
Pa	2	M/O -		V	
Palms	3 w	M/3c	Farmland of local importance	Yes	
Ph Parkhill	2 w	2.5c	Prime farmland if drained	Yes	
PkB	Z W	2.50	i filite farmand ii drained	163	
Perrinton	2 e	1.5a	All areas are prime farmland	No	
PkC			7 III areae are prime rammana		
Perrinton	3 e	1.5a	Farmland of local importance	No	
PIA					
Pert	3 w	1c	Prime farmland if drained	No	
PpA					
Pipestone	4 w	5b	Farmland of local importance	No	
Tedrow	3s	5b	Farmland of local importance	No	
PrA					
Pipestone, loamy substratum	3 w	5b	Farmland of local importance	No	
Tedrow, loamy substratum	3s	5b	Farmland of local importance	No	
Ps					
Pits			Not prime farmland	Unranked	
PtB					
Plainfield	4s	5.3a	Not prime farmland	No	
PtC	7 -	5.0-	Nat makes a famouta ad	NI-	
Plainfield	7s	5.3a	Not prime farmland	No	



Gratiot County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
RdA			<u> </u>		1
Riverdale	3 w	4b	Farmland of local importance	No	
Sa					
Saranac	5 w	L-2c	Not prime farmland	Yes	
SeA					
Selfridge	3 w	4/2b	All areas are prime farmland	No	
Sk					
Sickles	3 w	4/1c	Farmland of local importance	Yes	
Sn					
Sloan	3 w	L-2c	Not prime farmland	Yes	
SpB					
Spinks	3s	4a	Farmland of local importance	No	
SpC					
Spinks	3 e	4a	Farmland of local importance	No	
TdA					
Tedrow	3s	5b	Farmland of local importance	No	
TeA					
Tedrow, loamy substratum	3s	5b	Farmland of local importance	No	
Th					
Thomas	2 w	2.5c-c	Prime farmland if drained	Yes	
Tm	_	_			
Tobico	3 w	5c-c	Farmland of local importance	Yes	
Ve		_		.,	
Vestaburg	3 w	5c	Farmland of local importance	Yes	<del></del>
W			Not asked formula of		
Water	<del></del>		Not prime farmland		
Wa	0	0/4 -	Different formula and if also in a life	V	
Wauseon	3 w	3/1c	Prime farmland if drained	Yes	
WxA	0	4/01	5	N	
Wixom	3 w	4/2b	Prime farmland if drained	No	



Gratiot County, Michigan

Map symbol and soil name	Land capability classification	Michigan soil management group	Farmland classification	Hydric	Habitat type (primary/secondary)
ZfsaaA Ziegenfuss	3 w	1c	Prime farmland if drained	Yes	
ZfsabA					
Ziegenfuss	3 w	1c	Prime farmland if drained	Yes	

